TO : Chief, Intelligence School

DATE: 19 February 1958

FROM : Chief, Orientation Faculty

SUBJECT: Weekly Activities Report #7, 12 - 18 February 1958

1. Summary:

Introduction to Intelligence #18 ended on 14 February, at which time the completely revised final examination was given for the first time.

Thirty-one IAC visitors attended the Intelligence Products exhibit on 13 February.

2. Significant Items:

Nothing to report.

3. Other Activities:

A. Intelligence Orientation

- 1. Introduction to Intelligence #18 ended on 14 February.

 Innovations during the second week included the first lecture on Communications, which was given by and a film, Soviet Partisan Warfare presented as a supplement to the lecture cut the film by about 40%, and edited it so it would be more appropriate for our needs.
- 2. For the final Review Seminar, has completed a new instructors' guide. The guide includes sample questions covering main points included in the course. Instructors use copies of the guide as a basis for discussion during this final review period.
- 3. Scheduling of lecturers for IO #19 has been delayed because of the enforced holidays, but expects to have the schedule for the course beginning 3 March ready by next Monday.

B. Exhibits

1. Thirty-one visitors from Army, Navy, Air Force and State Department attended the Intelligence Products Exhibit on 13 February at which new OSI exhibit attracted considerable attention. An estimated total of between 300 - 350 visited the two exhibits last week - the largest attendance in several months.

W.

Approved For Release 2004/05**05 0012**-RDP60-00594A000400030064-7

25X

25X

25X

C. Special Problems

1. The temperature in the R&S Auditorium was too cold for comfort during the greater part of the past two weeks. We have called this problem to the attention of the Supply and Services Section to determine methods of providing more heat.

4. Personnel Notes

The entire staff, wit forced leave on Monday 1 and bad road conditions.	7 February, because	took en- nowstorm

25X

25X